ORG 8638



1150 NW Park Ave ♦ PO Box 1304 ♦ Estacada, OR 97023 ♦ (503) 630-2030 ♦ FAX: (503) 630-2031 ♦ www.nw-technologies.com

May 13, 2013

National Highway Traffic Safety Administration 400 Seventh Street SW, Room 6115 Washington DC 20590

Attention:

Administrator

VIN Coordinator Guidelines Eighth

Subject: VIN Decoding Information for Northwest Technologies Inc.

In accordance with 565.7 of 49 CFR Part 565, Vehicle Identification Number, Northwest Technologies hereby submits Vehicle Identification Number (VIN) decoding information.

VIN Position	Description	Codes
1, 2, &3	WMI	55T
4	Trailer Type	P = Pintle B = Ball Tow G = Goose Neck 2 = 5 th Wheel
5	Body Type	D = Dump Trailer S = Enclosed Construction T = Open Construction
6 Through 7	Lengths	06 = 6ft Over All Length 07 = 7ft Over All Length 08 = 8ft Over All Length
		09 = 9ft Over All Length 10 = 10ft Over All Length 11 = 11ft Over All Length 12 = 12ft Over All Length
	$\sum_{i=1}^{N} \frac{1}{N_i} \sum_{i=1}^{N_i} \frac{1}{N_i} \sum_{i=1$	13 = 13ft Over All Length 14 = 14ft Over All Length 15 = 15ft Over All Length 16 = 16ft Over All Length 17 = 17ft Over All Length
		18 = 18ft Over All Length 19 = 19ft Over All Length
	∀ ,1	20 = 20ft Over All Length 21 = 21ft Over All Length
		22 = 22ft Over All Length 23 = 23ft Over All Length 24 = 24ft Over All Length
		25 = 25ft Over All Length

VIN Position	Description	Codes
8	Axle Configuration	1 = 1 Axle 2 = 2 Axles 3 = 3 Axles
9	Check Digit	Calculate – See 49 CFR 565.4
10	Model Year	C = 2012 D = 2013
11	Plant Location	 1 = Northwest Technologies Inc. 2= Sharpline 3 = Pioneer Pump
12 Through 17	Sequential Production #	Example: 000001

Northwest Technologies Inc.

Tyler Morris
Assembly Manager
(503) 630-2030

tmorris@nw-technologies.com